

## RADIATOR CLEANER AND CONDITIONER



### Application:

For remedying reduced cooling performance when making repairs to radiators and cooling system maintenance work. Add contents of can to the cooling water. Open heating valves. Allow engine to run for approx. 30 min at operating temperature. The deposits which were loosened by the Radiator Cleaner and Conditioner must be rinsed out with water. The rinsing process is carried out without removal of the thermostat. We recommend replacing parts which have been damaged by leaked-in oil, such as compensating reservoirs and water hoses. After

cleaning the cooling system, refill it, vent it and check it for leaks. 250 mL are sufficient for 10 liters of cooling water. 1,000 mL are sufficient for 40 liters of cooling water.

### Features:

Removes deposits in the cooling circuit and cleans the cooling system of contaminants. Thus oil residue which has arisen due to cylinder head damage, for example, can be removed. Radiator Cleaner and Conditioner can also be used as a preventive measure each time the coolant is changed. The cleaner is not suitable for use during vehicle operation.

**Suitable for all engines.**

### Eliminates corrosion and sludge deposits in the cooling circuit

Cleaned cooling system increases operating reliability

### Neutralizes lime residue

New coolant is protected from contamination by old dirt residue

### Compatible with anti-freeze

### Alkaline in the range of 9 – 11

Compatible with all substances used in radiator construction.

Contents	Art. No.	P. Qty.
250 mL	<b>5861 510 250</b>	1/12
1,000 mL	<b>5861 510 001</b>	1/12